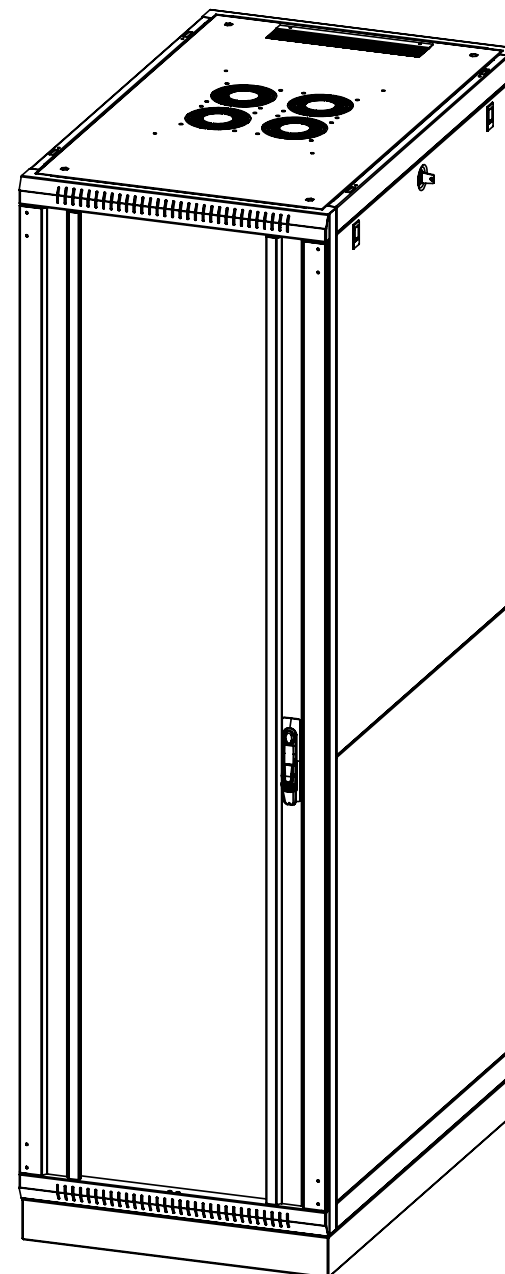
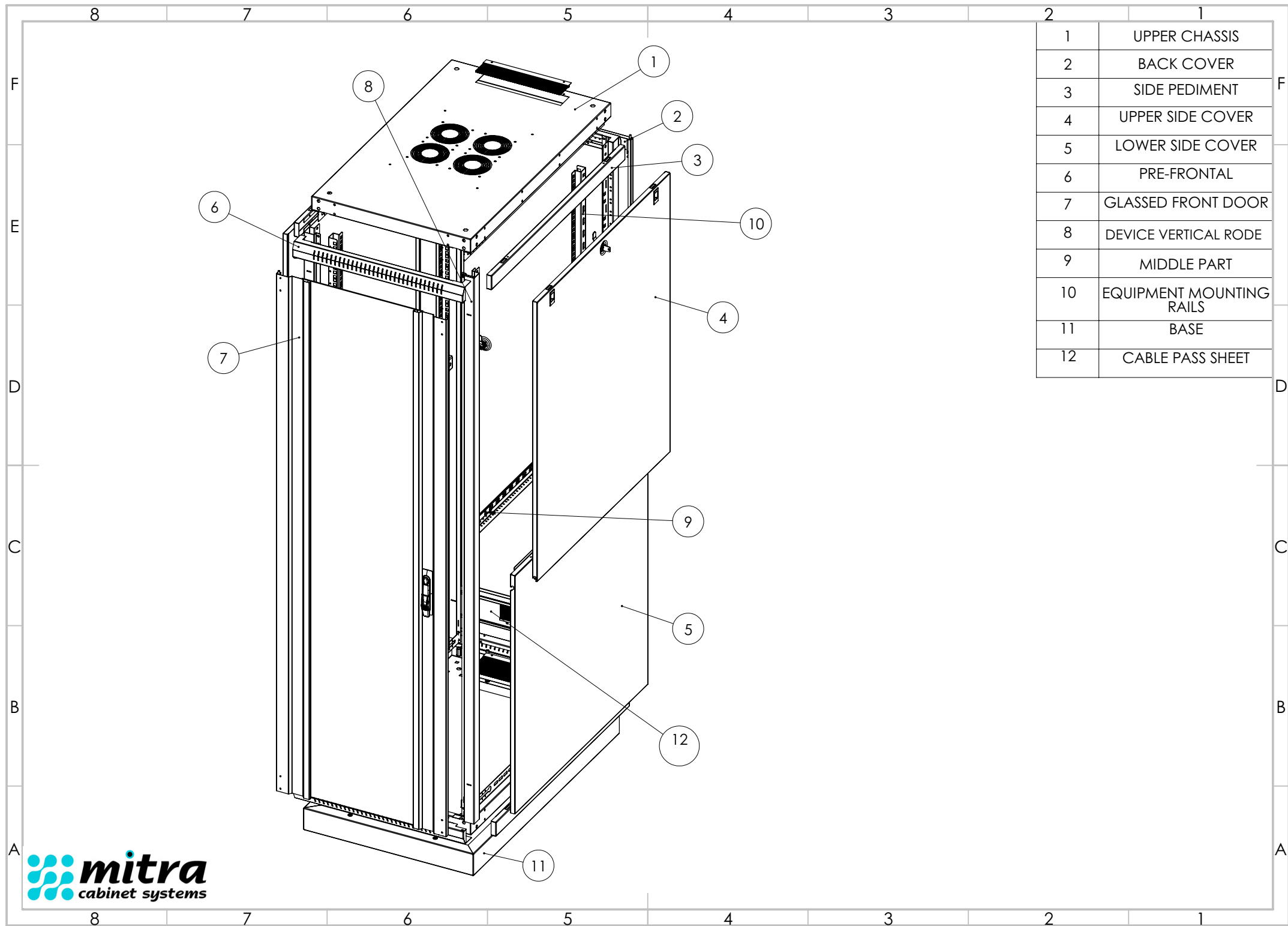
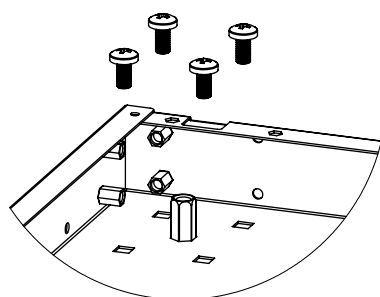
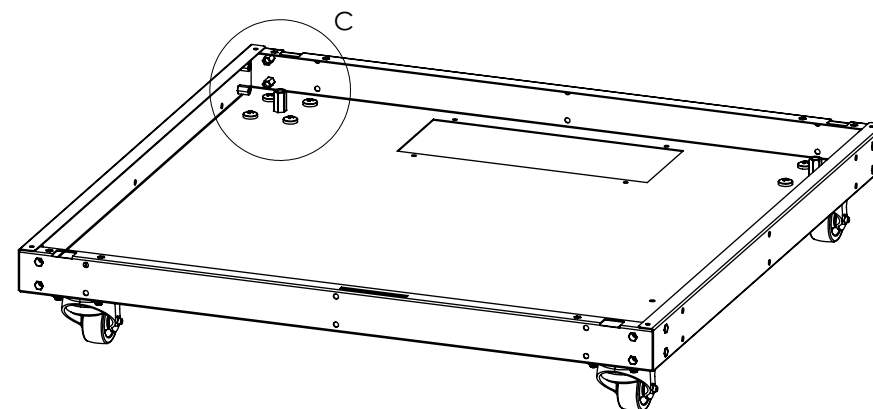
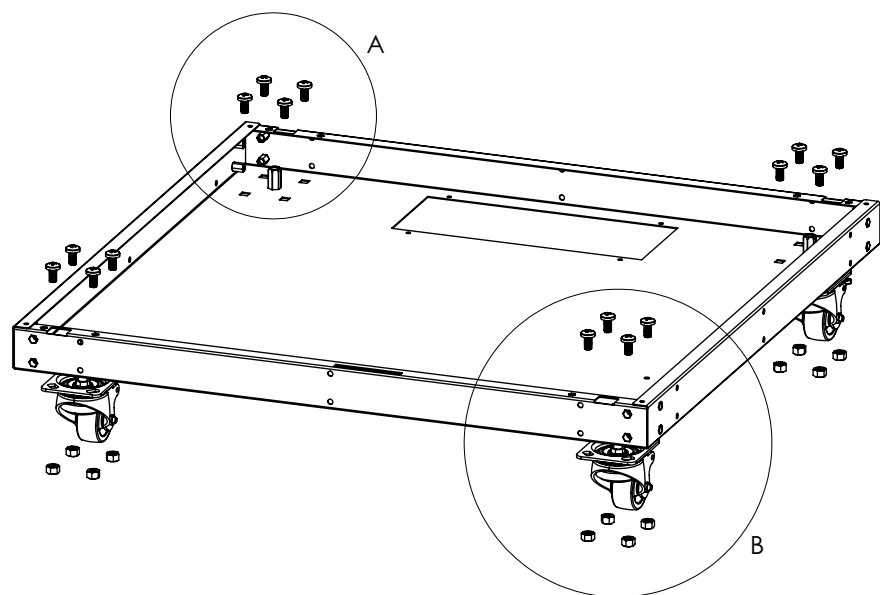




# **LIN-XN INSTALLATION DOCUMENT (600)**

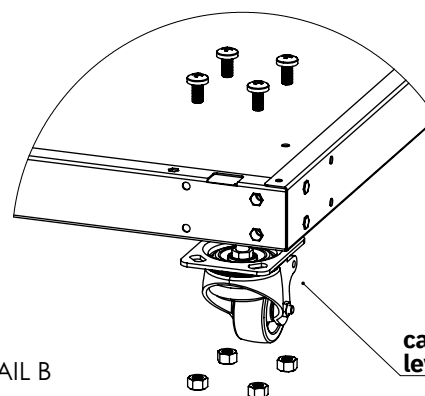






DETAIL A

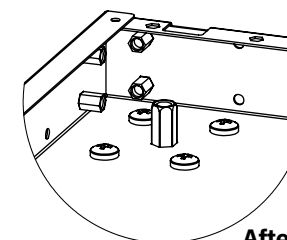
top view



DETAIL B

top view

caster set  
leveling feet



After fixing

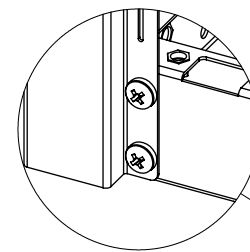
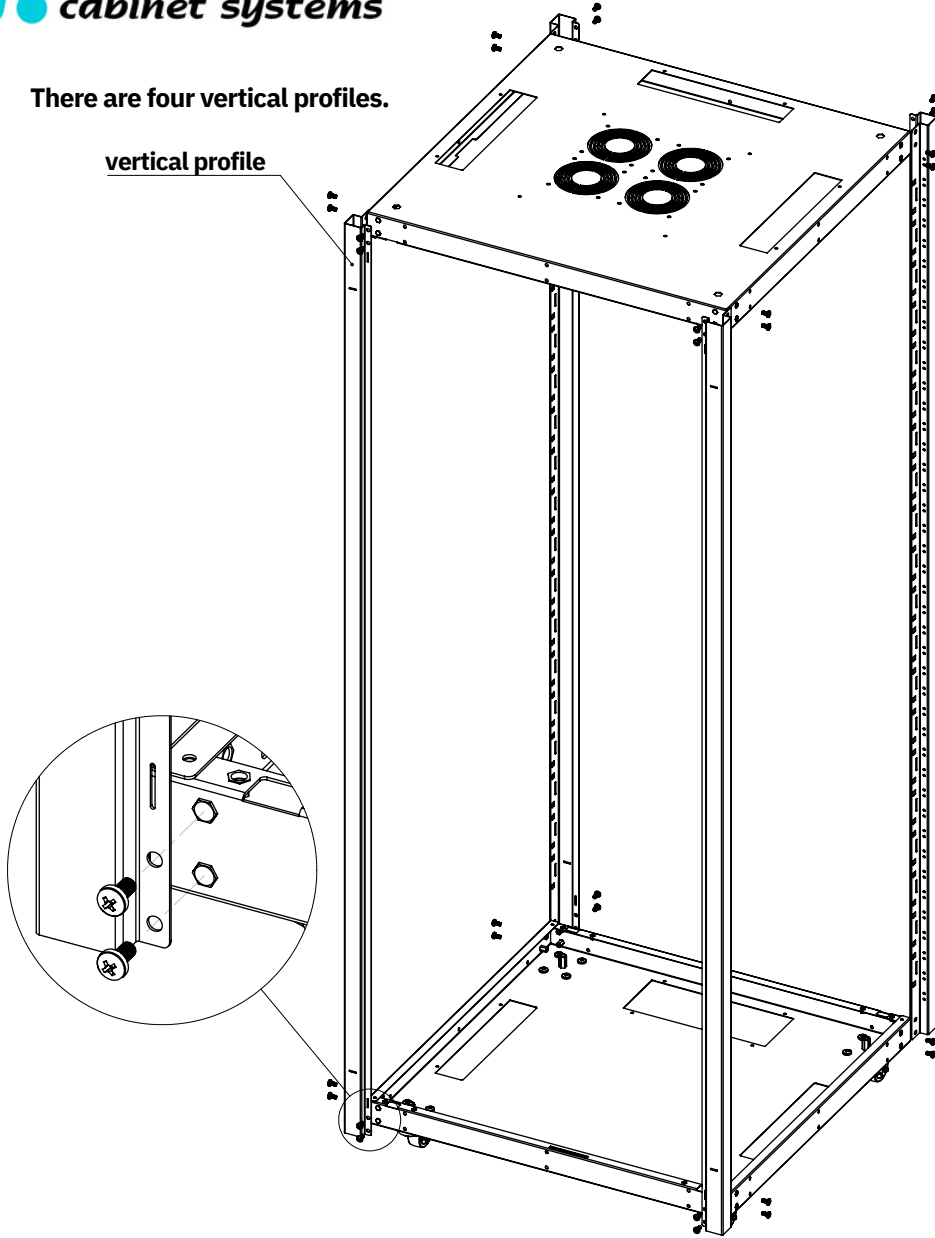
DETAIL C

For the assembly of the caster set to the lower chassis, first of all, it is fixed with a screw from the top, and a nut is inserted from the bottom.

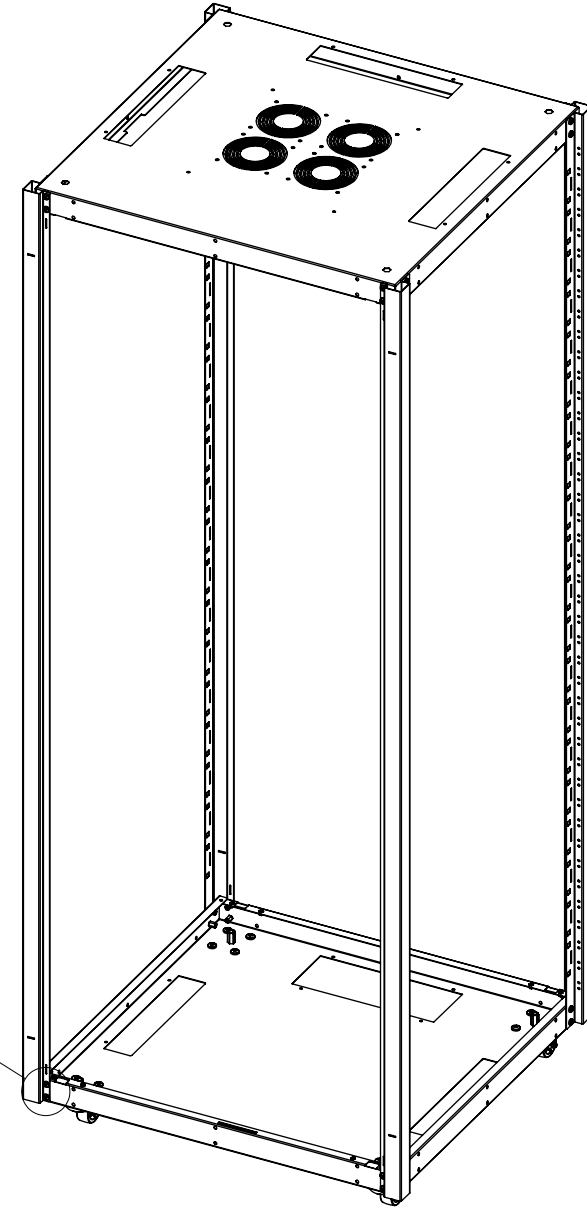
**ASSEMBLY STAGE 1**

There are four vertical profiles.

vertical profile

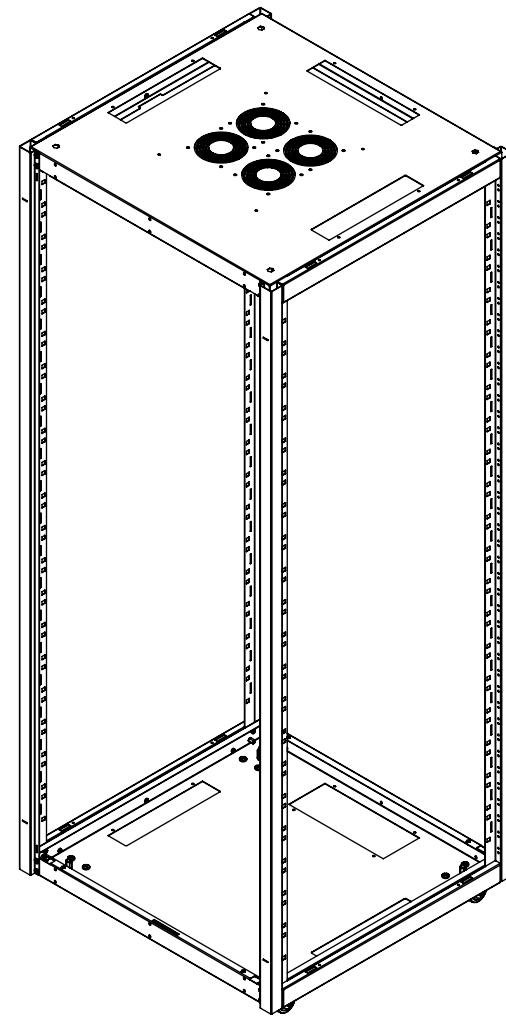
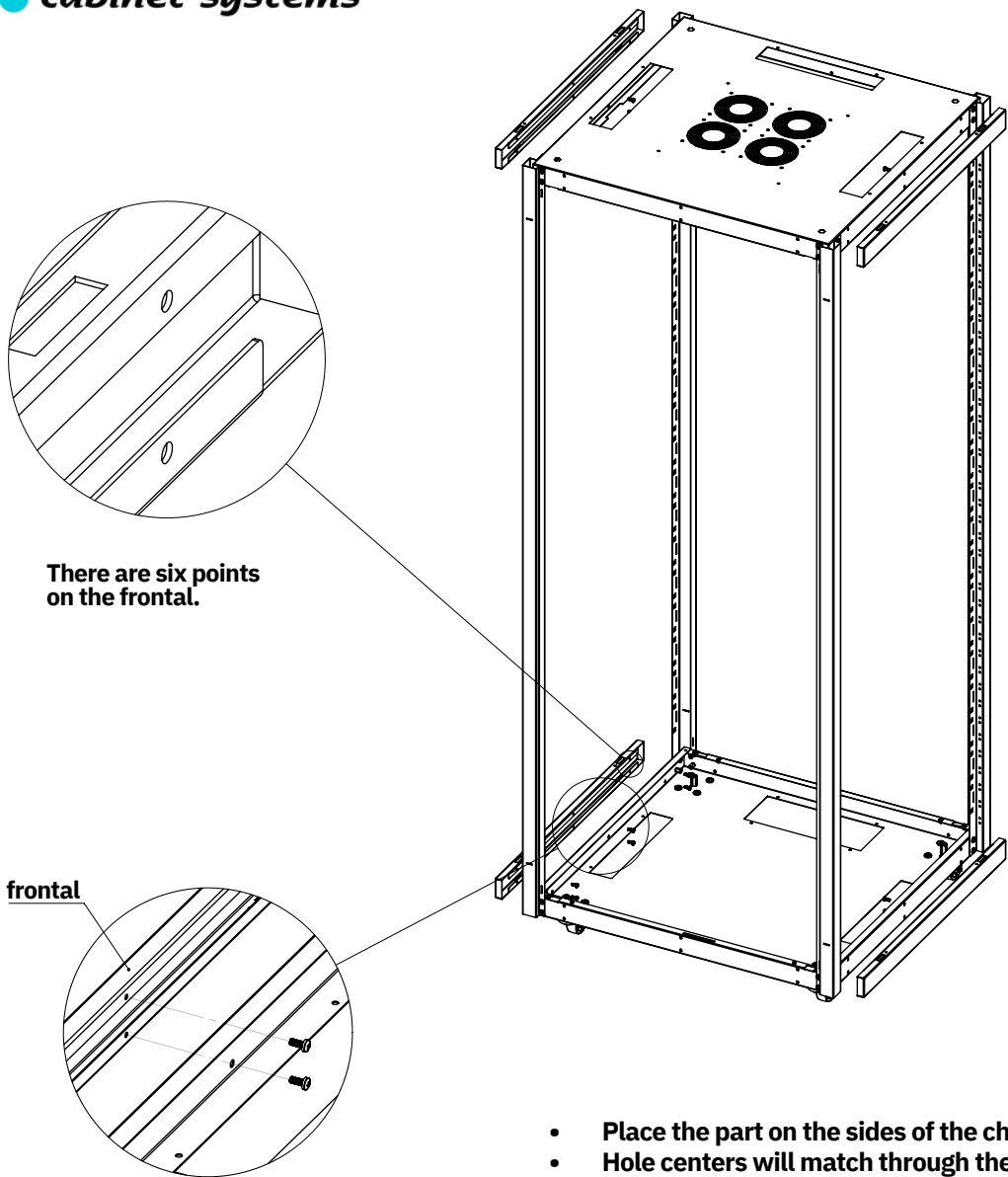


After fixing



- Fix the vertical profiles to the places indicated on the upper and lower chassis with screws.
- These points are the places on the sub-chassis where the drive-in nut is placed.

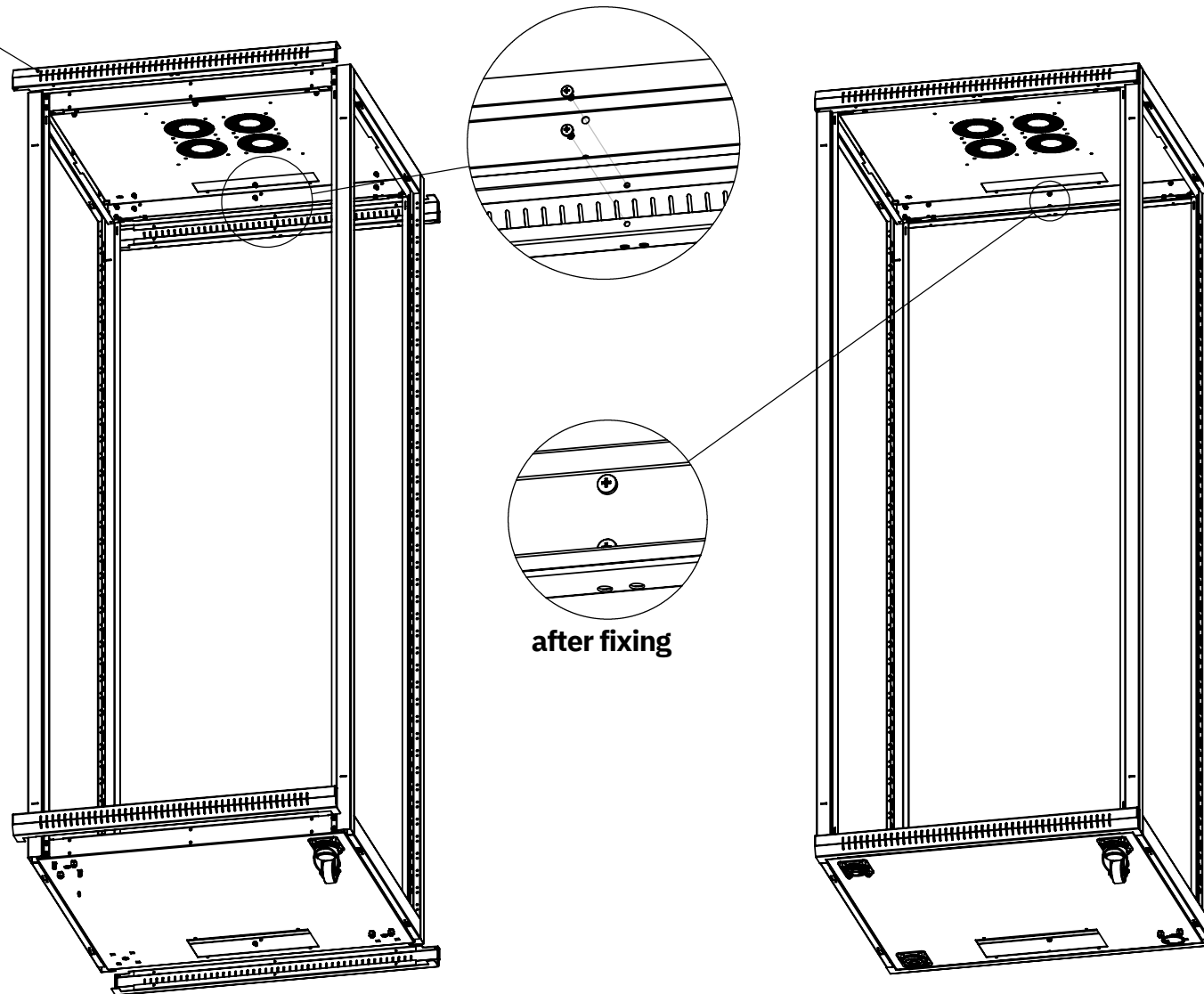
ASSEMBLY STAGE 2



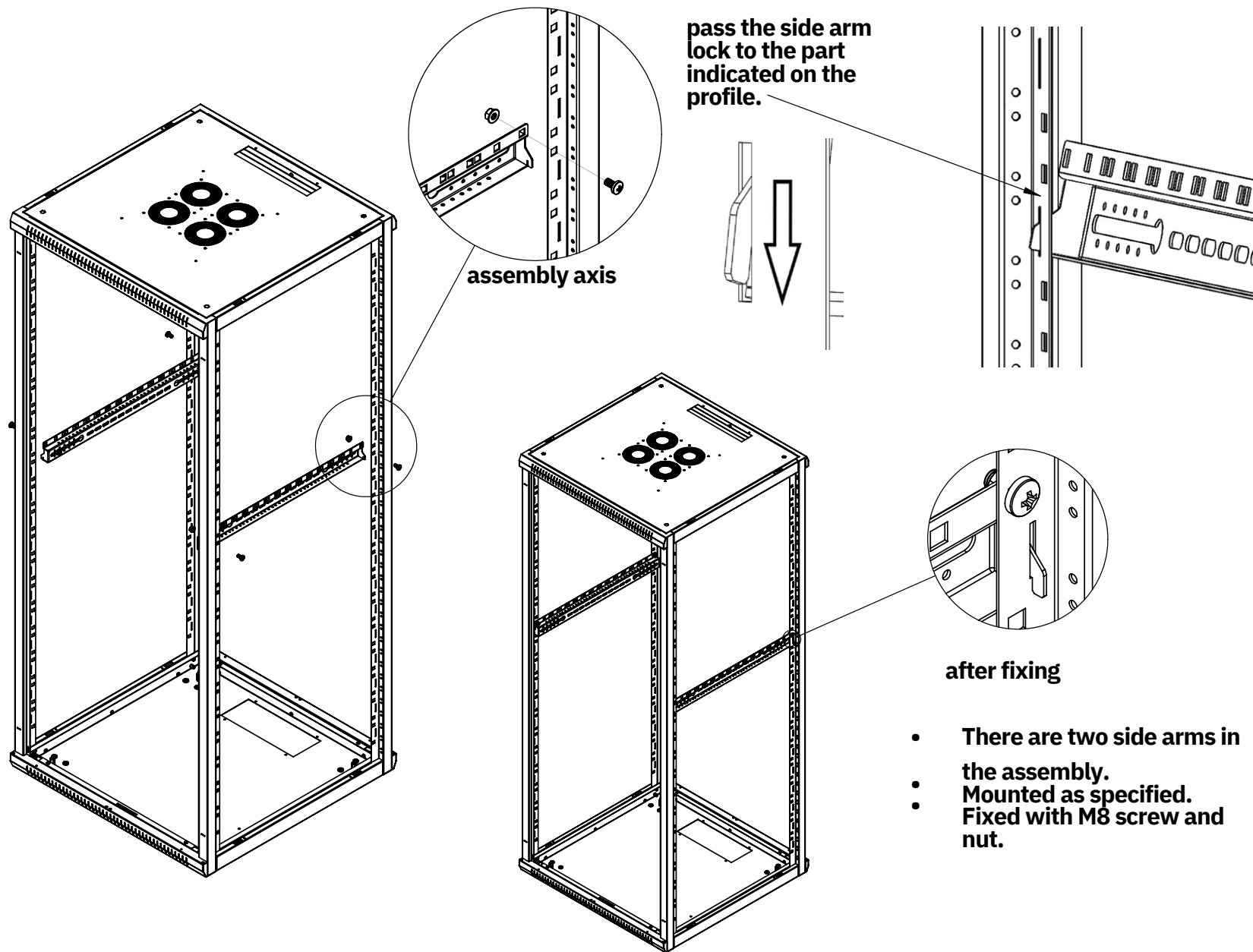
after fixing

- Place the part on the sides of the chassis as indicated in the figure.
- Hole centers will match through the chassis.
- Fix it inside the chassis with screws.
- Fixing will be done from six points for each frontal.

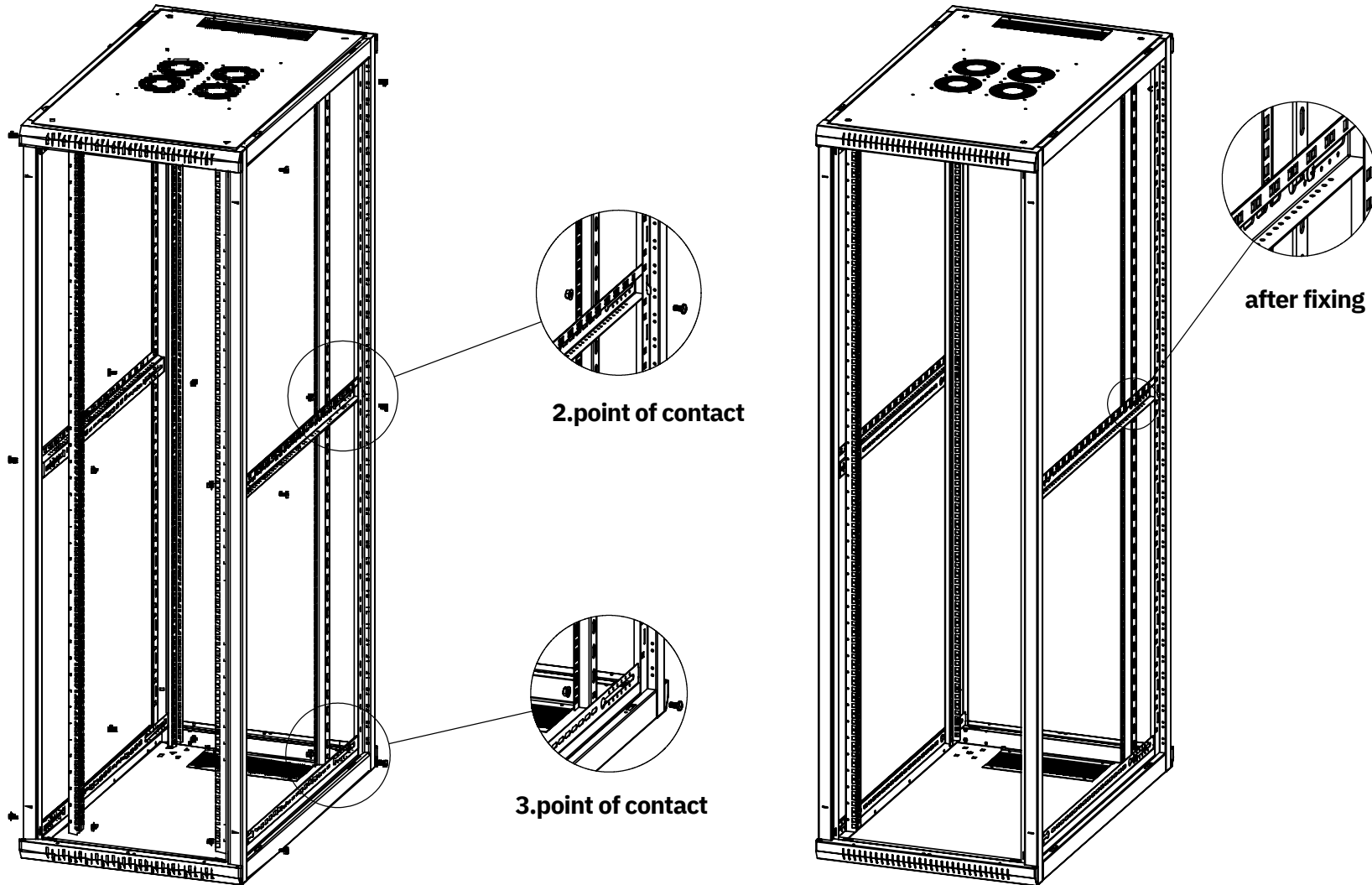
frontal



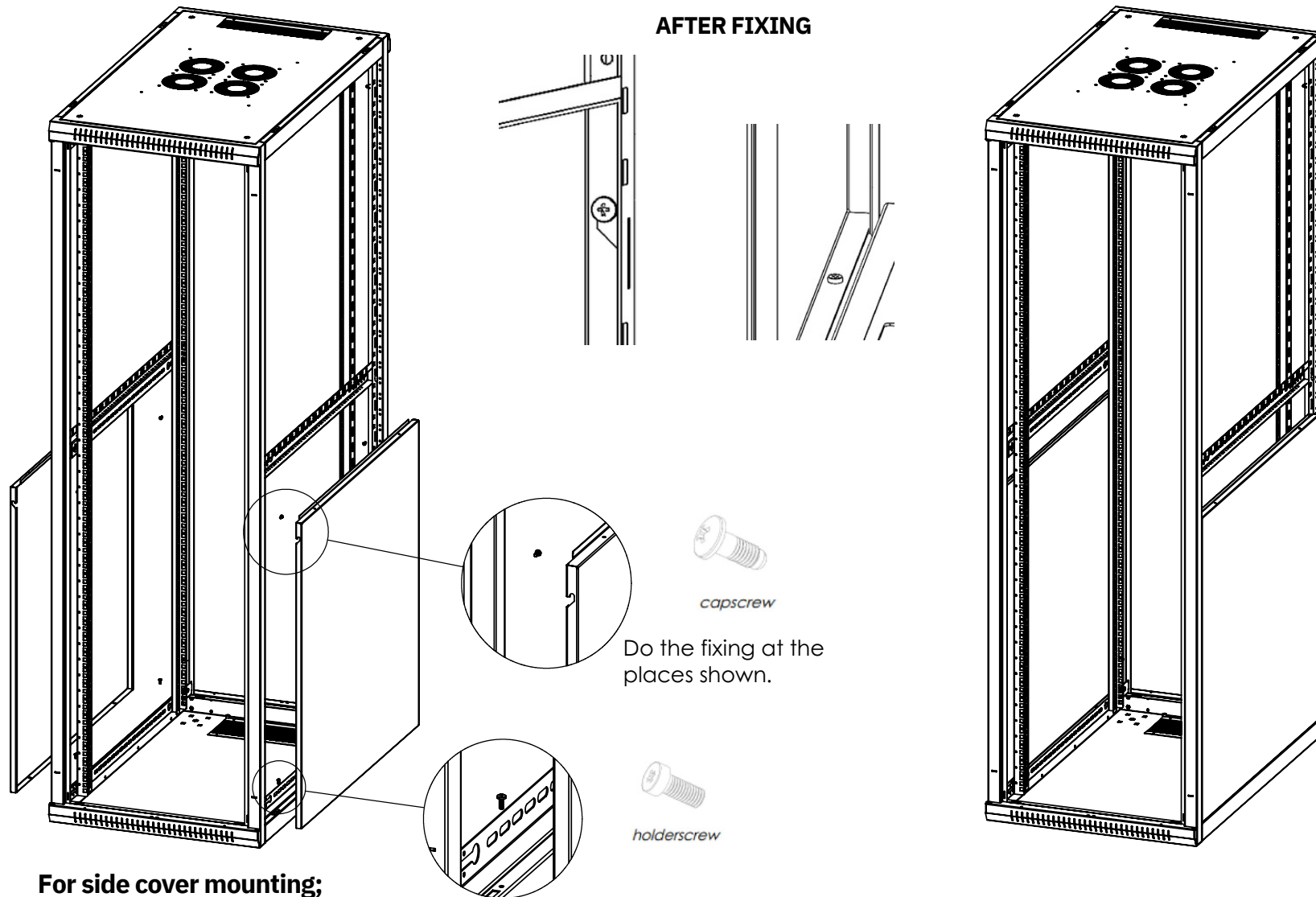
- There are four front pediments. It is placed in the places indicated on the chassis.
- The hole centers in the frame and pediment match.
- Fixing is done with screws to the foreheads from inside the chassis.



To sew 4 equipment mounting rails,  
1st point: to upper chassis,  
2.point: middle part,  
3.point: to the lower chassis, fix with M8 screw and nut.  
Each device will be fixed from three points for sewing.

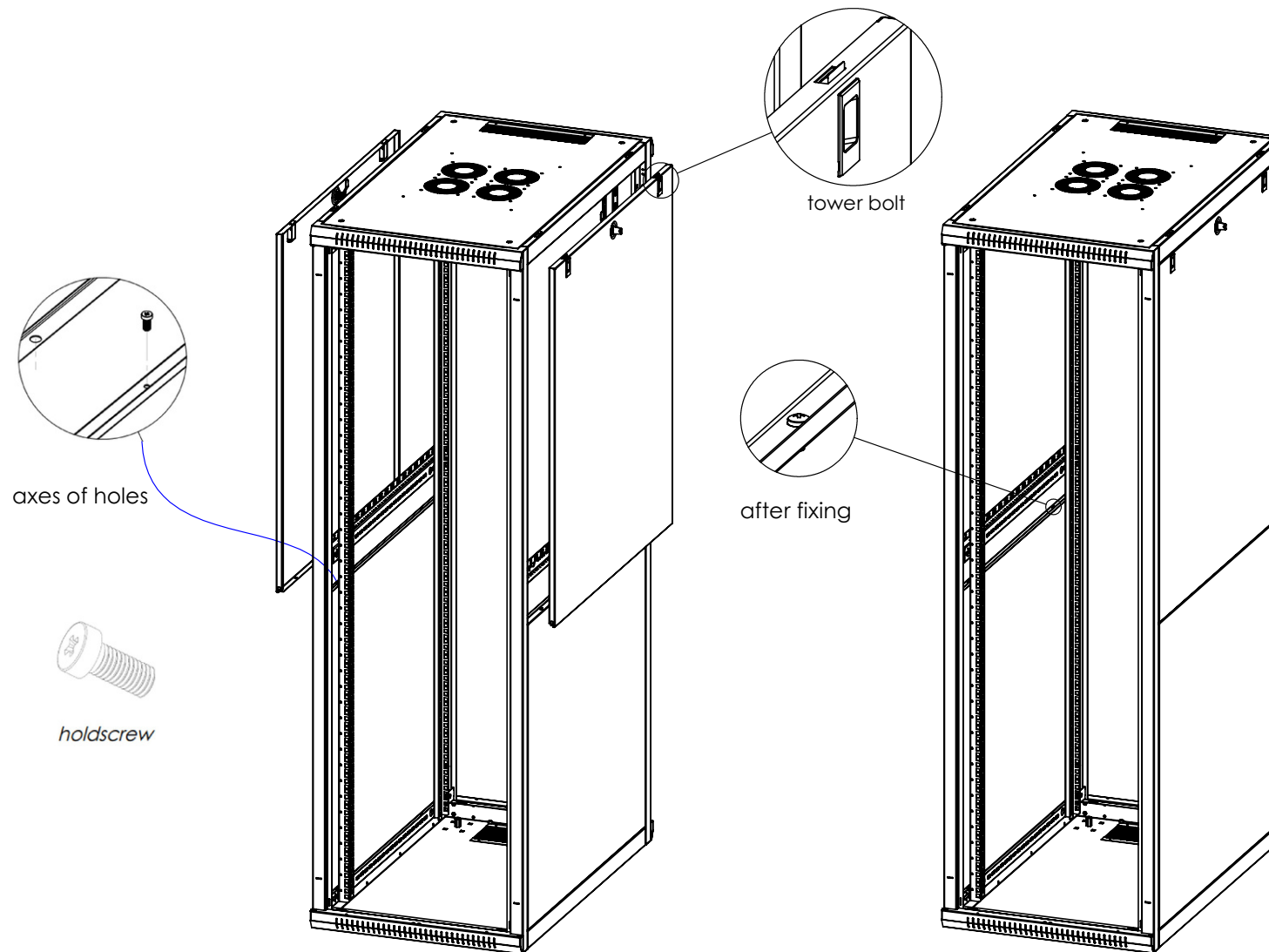






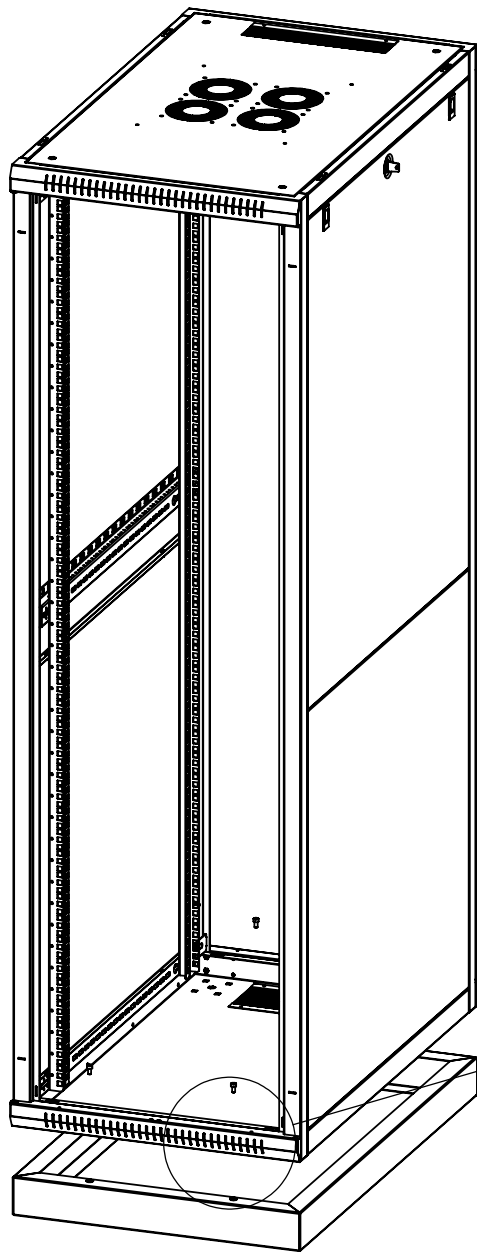
**For side cover mounting;**

- Fixing will be done in two places.
- First, the holes on the bottom of the cover will be fixed with the cover captive screw.
- The second is the lock hole on its side, and the cover will be fixed to the profile with a carrier screw.

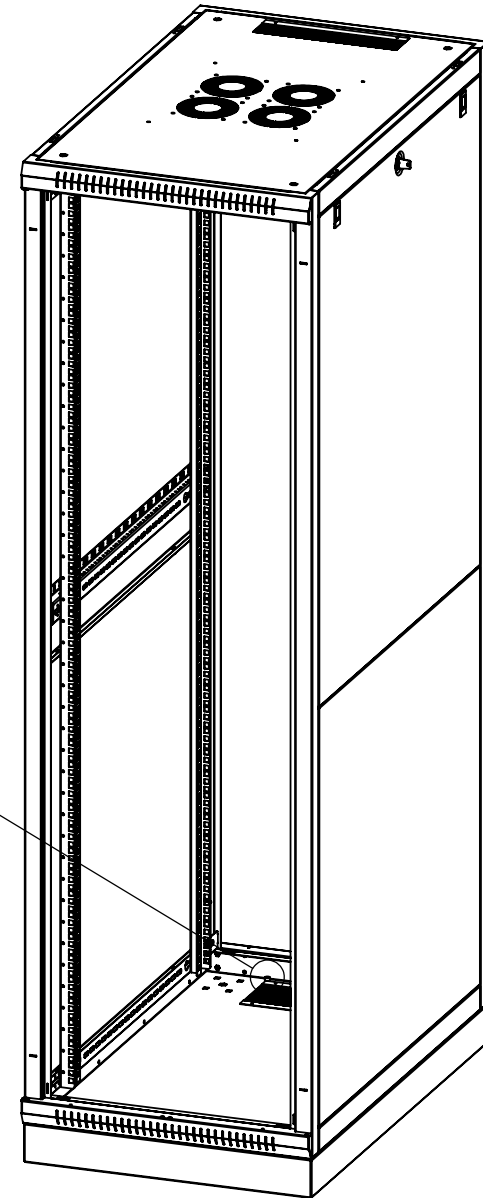
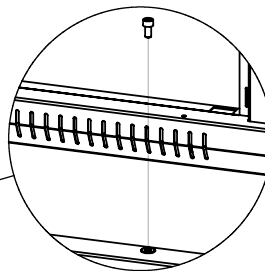
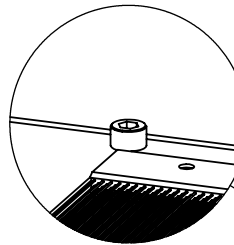


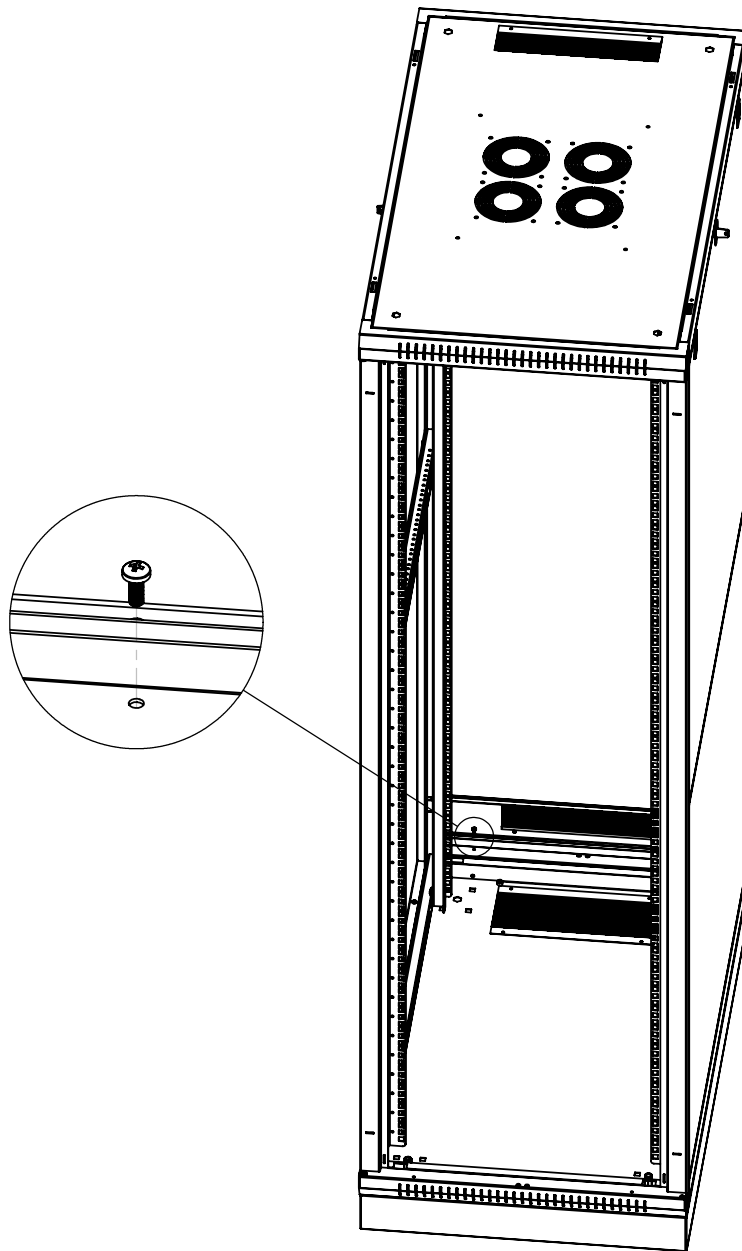
**For mounting the upper side cover;**

- Place the cover as shown.
- There are two holes on the underside of the cover.
- Secure it with the screw shown through these holes.
- Lock with the upper locks



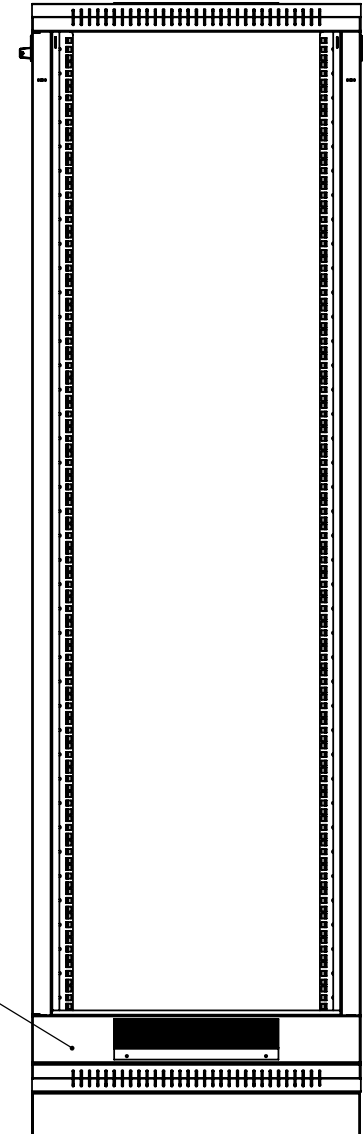
- Place the cabinet on the base.
- Fix with M6 screws at two points from the front and the back.
- You have completed your fixing process with a total of four screws.

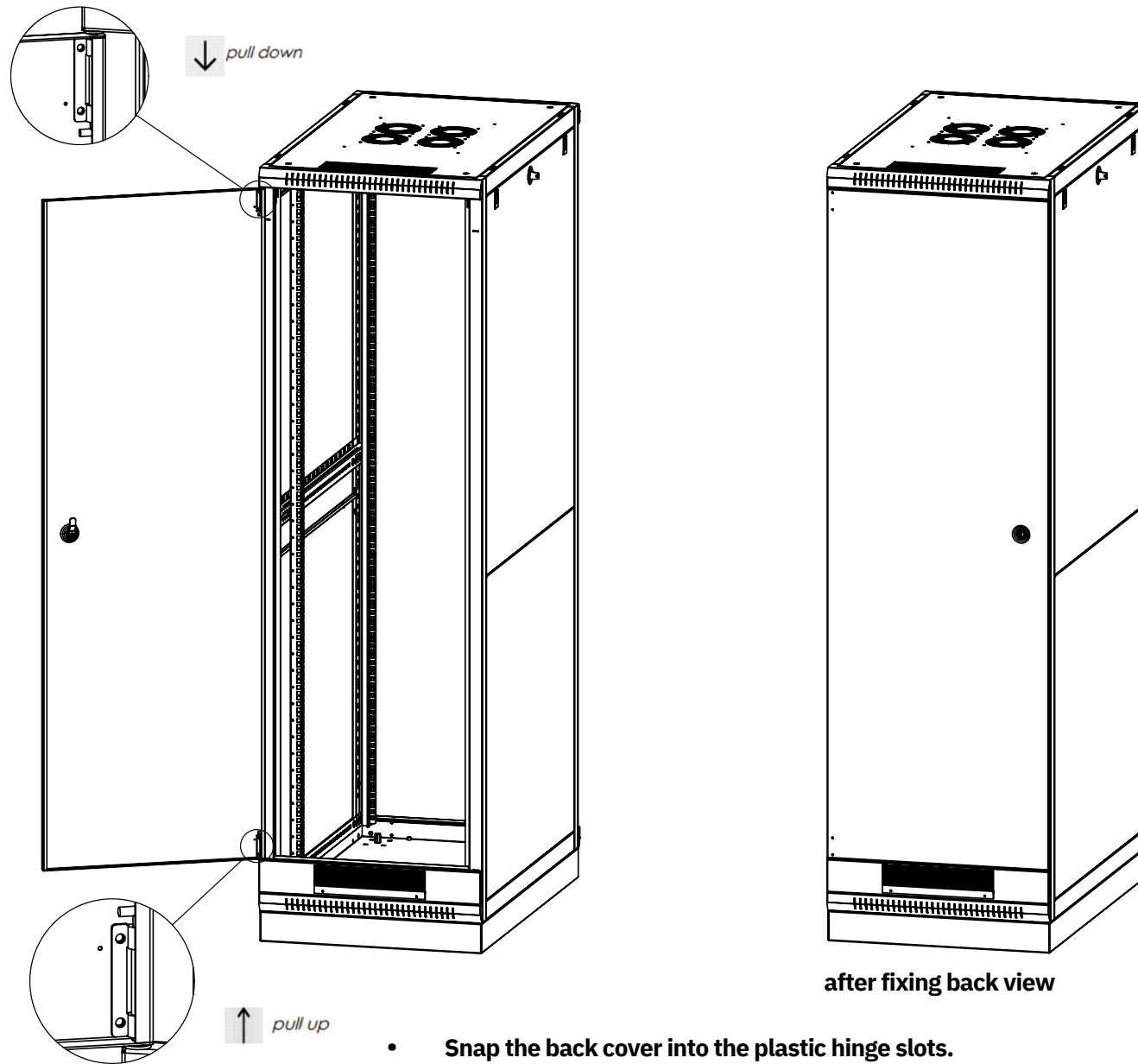




- We will use the cable transition plate before installing the back cover.
- Place the 2U cable gland.
- Fix with M5x10 lead screw.

Cable gland





- Snap the back cover into the plastic hinge slots.
- Secure by pulling the hinges in the direction indicated.

